∅ A	A&E Construction Planning (Design) - PWE 472 Task Order > \$50,000	0 days	\$0.00	4 4000	- 1 40/4/00							
	Task Order > \$50,000		¥	4 days	Fri 10/1/99	Wed 10/6/99	Cost					
===		0 days	\$0.00	4 days	Fri 10/1/99	Wed 10/6/99						
	Draft Request for Price Proposal	0 days	\$0.00	1 day		Fri 10/1/99						
	Evaluate Price Proposal	0 days	\$0.00	1 day		Mon 10/4/99						
	Manage A/E	0 days	\$0.00	1 day		Tue 10/5/99						
	Task Order Closeout	0 days	\$0.00	1 day	Wed 10/6/99							
	Task Order < \$50,000	0 days	\$0.00	3 days	Fri 10/1/99	Tue 10/5/99						
-	Discuss Scope	0 days	\$0.00	1 day		Fri 10/1/99						
	Manage A/E	0 days	\$0.00	1 day		Mon 10/4/99	Cost					
	Task Order Closeout	0 days	\$0.00	1 day	Tue 10/5/99	Tue 10/5/99	Cost					

0 A&E Construction Planning (Design) - PWE 472

This is for A/E services only for the design phase of the project only. A/E services in predesign should be workloaded in PWE 516 and supplemental A/E services should be workloaded in this PWE. This money can only be used for design contracts.

- 23 Architectural Design/Documentation:
- .01 During the Schematic Design Phase, responding to program requirements and preparing:
- .01 Review of Program and Budget
- .02 Conceptual site and building plans
- .03 Preliminary sections and elevations
- .04 Preliminary selection of building systems and materials
- .05 Development of approximate dimensions, areas and volumes
- .06 Perspective sketch(es)
- .07 Study model(s).
- .02 During the Design Development Phase consisting of continued develop-ment and expansion of architectural Schematic Design Documents to establish the final scope, relationships, forms, size and appearance of the Project through:
- .01 Plans, sections and elevations
- .02 Typical construction details
- .03 Three-dimensional sketch(es)
- .04 Study model(s)
- .05 Final materials selection
- .06 Equipment layouts.
- .03 During the Contract Documents Phase consisting of preparation of Drawings based on approved Design Development Documents setting forth in detail the architectural construction requirements for the Project.
- .24 Structural Design/Documentation:
- .01 During the Schematic Design Phase consisting of recommendations regarding basic structural materials and systems, analyses, and development of conceptual design solutions for:
- .01 A predetermined structural system
- .02 Alternate structural systems.
- .02 During the Design Development Phase consisting of continued develop-ment of the specific structural system(s) and Schematic Design Documents in sufficient detail to establish:
- .01 Basic stnicrural system and dimensions
- .02 Final structural design criteria
- .03 Foundation design criteria
- .04 Preliminary sizing of major structural components
- .05 Critical coordination clearances
- .06 Outline Specifications or materials lists.
- .03 During the Contract Documents Phase consisting of preparation of final structural engineering calculations, Drawings and Specifica-tions based on approved Design Development Documents, setting forth in detail the structural construction requirements for the Project.
- .25 Mechanical Design/Documentation:
- .01 During the Schematic Design Phase consisting of consideration of alternate materials, systems and equipment, and development of con-ceptual design solutions for:
- .01 Energy source(s)
- .02 Energy conservation
- .03 Heating and ventilating
- .04 Air conditioning
- .05 Plumbing
- .06 Fire protection
- .07 General space requirements.
- .02 During the Design Development Phase consisting of continued develop-ment and expansion of mechanical Schematic Design Documents and development of outline Specifications or materials lists to establish:
- .01 Approximate equipment sizes and capacities
- .02 Preliminary equipment layouts
- .03 Required space for equipment
- .04 Required chases and clearances
- .05 Acoustical and vibration control
- .06 Visual impacts
- .07 Energy conservation measures.
- .03 During the Contract Documents Phase consisting of preparation of final mechanical engineering calculations, Drawings and Specifications based on approved Design Development Documents, setting forth in detail the mechanical construction